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TITLE: Acrylic! copolymer-based metal-to-rubber adhesive compsn. - includes (para)-alkyl-benzyl-pyridinium chloride, urotropin hydrochloride and graphite as filler

Basic Abstract Text (1):

Adhesive compsn. esp. suitable for bonding metal to rubber materials in aggressive environments comprises (by wt. parts): 5-7 parts 'Nairit', 2-3 parts cumaroneindene resin, 10-14 parts butyl methacrylate-acrylic acid copolymer, 21-30 parts benzine, 21-30 parts ethyl acetate, 14-40 parts graphite 0.25-0.5 parts p-alkylbenzylpyridine chloride and 0.75-1.5 parts urotropin hydrochloride. The adhesive has good strength and stability, esp. in dil. acids.

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Ratio ?  
BMA : AA